FIG. 1 BACKGROUND ART

# N+1 DATA BLOCK	MEANINGFUL BITS (STARTING CODE+MEANINGFUL BITS)	
	BYTE ALIGNMENT CODE(6 BITS)	0 0 0 0 0 0
# N DATA BLOCK(168 BITS)	MEANINGFUL BITS (162 BITS, STARTING CODE+MEANINGFUL BITS)	

FIG. 2 BACKGROUND ART

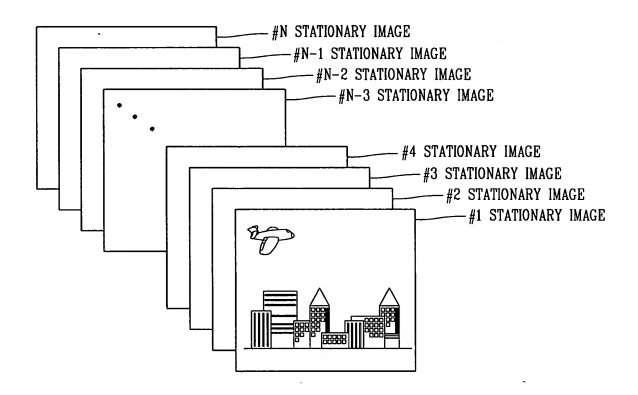
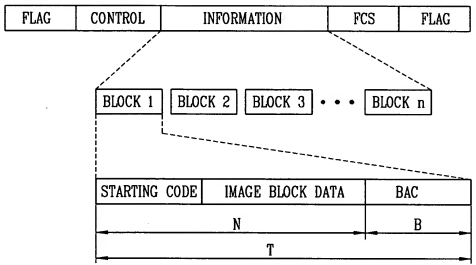


FIG. 3 BACKGROUND ART

	M PIXELS .				
N PIXELS {	IMAGE	IMAGE	IMAGE	IMAGE	IMAGE
IN LIVETO	BLOCK 1	BLOCK 2	BLOCK_3	BLOCK-4-	BLOCK 5
	IMAGE -	-IMAGĒ	IMAGE	IMAGE	IMAGE
	BLOCK 6	BLOCK 7	BLOCK_8_	BLOCK 9	BLOCK 10
	IMAGE -	-IMAGĒ	IMAGE	IMAGE	IMAGE
	BLOCK 11	BLOCK 12	BLOCK_13.	BLOCK 14	BLOCK 15
	IMAGE -	-IMAGÉ	IMAGE	IMAGE	IMAGE
	BLOCK 16	BLOCK 17	BLOCK 18	BLOCK 19	BLOCK 20

FIG. 4
BACKGROUND ART





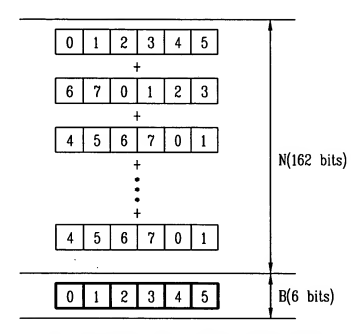
N: MEANINGFUL BITS(STARTING CODE+IMAGE BLOCK DATA)

B: BYTE ALIGNMENT CODE(ERROR DETECTION CODE)

T: DATA BLOCK(MEANINGFUL BITS+BYTE ALIGNMENT CODE, MULTIPLE OF 8)

FIG. 5 **START** GENERATING AN ERROR DETECTION CODE FOR - S1 EACH DATA BLOCK OF A FRAME INSERTING THE GENERATED ERROR DETECTION CODE INTO A BYTE ALIGNMENT CODE OF A - S2 CORRESPONDING DATA BLOCK, AND TRANSMITTING THE FRAME EXTRACTING THE BYTE ALIGNMENT CODE FROM **S3** EACH DATA BLOCK IF THE FRMAE IS RECEIVED PERFORMING AN ERROR DETECTION BY THE · S4 EXTRACTED CODE **END**

FIG. 6



N: STARTING CODE & IMAGE BLOCK DATA B: ERROR DETECTION CODE